

Ackerman, Joyce

From:

Patrick Medland < PMedland@Geosyntec.com >

Sent:

Monday, April 30, 2018 12:44 PM

To:

Ackerman, Joyce; Jonathan H. Steeler; Richard Dean

Cc:

Dave Folkes; Tobi L. Moore; Jonathan Gillen; Piggott, Amelia; Sandusky, Eric; Stovall -

CDPHE, Curtis

Subject:

RE: Neuhauser Landfill Site Schedule

Attachments:

Stratus Redtail Sch.xlsx

Joyce,

As discussed this morning, we plan to remove the entirety of the Phase 2B stockpile. Speaking with Tobi, we will have end dumps available to haul the soil starting this Friday the 4th. I have updated the schedule based on the current activities completed and current future work plans.

Please let mw know if you have any questions.

Patrick

Patrick Medland Scientist

Geosyntec Consultants 5670 Greenwood Plaza Blvd Ste 540 Greenwood Village, CO 80111

Office: 303-790-1340 Direct: 720-509-8907

From: Ackerman, Joyce < Ackerman. Joyce@epa.gov>

Sent: Friday, April 27, 2018 4:22 PM

To: Jonathan H. Steeler <JSteeler@sennlaw.com>; Patrick Medland <PMedland@Geosyntec.com>; Richard Dean

<rdean@stratuscompanies.com>

Cc: Dave Folkes < DFolkes@Geosyntec.com>; Tobi L. Moore < tmoore@ACTEnviro.com>; Jonathan Gillen

<JGillen@Geosyntec.com>; Piggott, Amelia <Piggott.Amelia@epa.gov>; Sandusky, Eric

<Eric.Sandusky@WestonSolutions.com> **Subject:** RE: Neuhauser Landfill Site Schedule

Dear Mr. Dean and Mr. Steeler – Thank you for the schedule, and it appears that site work is progressing satisfactorily.

I noted that the schedule does not have a line item for removing the contaminated stockpiled soils from Phase 2b. As I discussed in my e-mail dated April 17, 2018, and in my conversations with site personnel, I do not know of an adequate methodology to re-segregate this stockpile due to the highly elevated concentrations of contaminants shown in lab results.

Please advise no later than COB Monday April 30, 2018, the schedule for removing this stockpile for disposal off-site.

Thank you for your assistance.

Sincerely,

Joyce Ackerman
On-Scene Coordinator and START P.O.
U.S. EPA Region 8
1595 Wynkoop Street
Denver, CO 80202
(303) 312-6822

From: Jonathan H. Steeler [mailto:JSteeler@sennlaw.com]

Sent: Friday, April 20, 2018 9:34 AM

To: 'Patrick Medland' < PMedland@Geosyntec.com'>; Ackerman, Joyce < Ackerman.Joyce@epa.gov'>;

jason.king@coag.gov

Cc: Dave Folkes < DFolkes@Geosyntec.com >; Tobi L. Moore < tmoore@ACTEnviro.com >; Richard Dean

<rdean@stratuscompanies.com>; Jonathan Gillen <JGillen@Geosyntec.com>; Piggott, Amelia

<Piggott.Amelia@epa.gov>

Subject: RE: Neuhauser Landfill Site Schedule

Joyce: With regard to the attached Schedule, please be advised that Mr. Dean will be out of the country from May 17 through May 30 and while we do our best to meet the schedule attached, we wanted to make you aware of this as there may be some slippage in the event something unanticipated comes up during this time frame. Thanks Jon

Jonathan H. Steeler Senn Visciano Canges P.C. 1700 Lincoln Street, Suite 4300 Denver, CO 80203

Direct: (303) 291-4039 Phone: (303) 298-1122 Cellular: (303) 349-4220 Fax: (303) 296-9101 JSteeler@sennlaw.com www.sennlaw.com

From: Patrick Medland [mailto:PMedland@Geosyntec.com]

Sent: Thursday, April 19, 2018 4:17 PM **To:** Ackerman, Joyce; Stovall - CDPHE, Curtis

Cc: Dave Folkes; Jonathan H. Steeler; Tobi L. Moore; Richard Dean; Jonathan Gillen

Subject: Neuhauser Landfill Site Schedule

Joyce and Curt,

Attached is the current schedule for work at the Neuhauser Landfill Site based on Geosyntec's and ACT's best estimates at the moment. This is obviously subject to change based on actual work that can be performed in a day and items outside our control (weather, delays with disposal facility approvals, etc.), but in general, I think both the roadmap and approximate days are reasonable. This has been created as a planning document for purposes of logistics and communication.

It is my understanding both Joyce Ackerman and Richard Dean will be out of the country for portions of May. If exact dates can be provided, I would appreciate it.

If there are questions or comments, please let me know.

Thanks, Patrick

Patrick Medland Scientist

Geosyntec Consultants 5670 Greenwood Plaza Blvd Ste 540 Greenwood Village, CO 80111

Office: 303-790-1340 Direct: 720-509-8907

SVC Senn Visciano Canges P.C.

EMAIL NOTICE AND DISCLAIMER: The information contained in this communication (including any attachments) is for the sole use of the intended recipient. It may contain proprietary, confidential or legally privileged information which may be exempt from disclosure under applicable law. No confidentiality or privilege is waived or lost by any mistransmission. If the reader of this message is not an intended recipient, you are hereby notified that any unauthorized review, use, distribution, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please reply to the sender and destroy all copies of the message.

										,
Neuh	auser Landfill Site Schedule - Tentative	Phase 1	Phase 2A	Phase 2B	Phase 3	Clean Stockpiles	Impacted Stockpiles	Roll-off bins	EM Anomaly	Frac Tanks
							(Tobi to arrange end dumps)	(Tobi to arrange transport)		
	Friday, April 20, 2018				Backfill	Backfill 3	,	,		
	Saturday, April 21, 2018									
	Sunday, April 22, 2018									
	Monday, April 23, 2018				Backfill	Backfill 3				
	Tuesday, April 24, 2018		Excavate - Complete		Duckim	Duckiiii 5	Segregate Phase 1-SP1 - complete?			
			Stockpile and Confirmation				segregate rituse 1 st 1 complete.			
	Wednesday, April 25, 2018		Sampling - Complete							
	Thursday, April 26, 2018	Excavate			Phase 3 is					
	Friday, April 27, 2018	Excavate - ongoing			adequately			Ongoing		
	Saturday, April 28, 2018				backfilled for H&S					
	Sunday, April 29, 2018		_		purposes.					
	Monday, April 30, 2018	Excavate		Installation of remedial system Installation of remedial system and						
	Tuesday, May 1, 2018	Excavate	Survey	Survey						Sample Frac Tank 2
		Stockpile and Confirmation								
	Wednesday, May 2, 2018	Sampling	Approximate Analytical Due	Installation of remedial system						
	Thursday, May 3, 2018		Approximate Analytical Due	Installation of remedial system						
	Friday, May 4, 2018			Installation of remedial system			Remove Phase 1 and 2B impacted stockpiles			
	Saturday, May 5, 2018			Installation of remedial system?			Remove Phase 1 and 2B impacted stockpiles?			
	Sunday, May 6, 2018									
							Removal of impacted piles of 2A? Remove Phase	1		Start removal of liquids in
	Monday, May 7, 2018		Backfill?	Installation of remedial system		Backfill 2A?	and 2B impacted stockpiles			Frac Tank 1
	Tuesday, May 8, 2018			Installation of remedial system			Remove Phase 1 and 2B impacted stockpiles			
	Wednesday, May 9, 2018		_	Installation of remedial system						
	Thursday, May 10, 2018	Approximate Analytical Due		Installation of remedial system						
	Friday, May 11, 2018			Installation of remedial system						
	Saturday, May 12, 2018									
	Sunday, May 13, 2018									
	Monday, May 14, 2018	Survey?		Survey?						
	Tuesday, May 15, 2018	Backfill?				Backfill 1?	Removal of impacted piles of 1?			
	Wednesday, May 16, 2018						Complete			
	Thursday, May 17, 2018									
	Friday, May 18, 2018									
	Saturday, May 19, 2018									
	Sunday, May 20, 2018									
	Monday, May 21, 2018	Backfill as needed	Backfill as needed	Backfill as needed	Backfill as needed	Complete as needed	Complete as needed		Complete this week?	
	Tuesday, May 22, 2018									
	Wednesday, May 23, 2018									
	Thursday, May 24, 2018									
	Friday, May 25, 2018									
	Saturday, May 26, 2018									
	Sunday, May 27, 2018									
	Monday, May 28, 2018									
	Tuesday, May 29, 2018									
	Wednesday, May 30, 2018									
	Thursday, May 31, 2018									